

CLAIMS:

1. A vehicular lamp comprising:

an optical member that forms light from said LED light source into parallel light fluxes, and

5 an reflector that reflects said parallel light fluxes, traveling from said optical member, in a forward direction of said lamp, said reflector being housed in a lamp chamber formed by a lamp body and a translucent cover which is attached to a front-end opening of said lamp body; wherein

10 said lamp body is provided in part of a circumferential face thereof with a translucent portion, and

said reflector is comprised of a translucent member provided at a distance from said translucent portion and from a rear-face wall of said lamp body and allows said parallel light fluxes from said optical member to undergo internal reflection in said reflector so as to be reflected in said forward direction of said lamp.

15

2. The vehicular lamp according to claim 1, wherein said optical member is formed integrally with said translucent portion.

3. The vehicular lamp according to claim 1, wherein

20 said reflector extends in a right-left direction of said lamp and is supported at right and left ends thereof by said lamp body,

said translucent portion is provided in a bottom-face wall of said lamp body, and

said LED light source and said optical member make a set and are provided in a plurality of numbers by being arranged in a right-left direction of said lamp.

25

4. The vehicular lamp according to claim 1, wherein an inner surface of said rear-face wall of said lamp body is subjected to reflection-surface-treatment.

5. The vehicular lamp according to claim 1, wherein said reflector is provided in

30 a plurality of numbers.

6. The vehicular lamp according to claim 2, wherein
said reflector extends in a right-left direction of said lamp and is supported at right and
left ends thereof by said lamp body,

5 said translucent portion is provided in a bottom-face wall of said lamp body, and
 said LED light source and said optical member make a set and are provided in a
plurality of numbers by being arranged in a right-left direction of said lamp.

7. The vehicular lamp according to claim 6, wherein an inner surface of said rear-face
10 wall of said lamp body is subjected to reflection-surface-treatment.

8. The vehicular lamp according to claim 7, wherein said reflector is provided in
a plurality of numbers.

15 9. The vehicular lamp according to claim 3, wherein an inner surface of said rear-face
wall of said lamp body is subjected to reflection-surface-treatment.

10. The vehicular lamp according to claim 9, wherein said reflector is provided in a
plurality of numbers.

20 11. The vehicular lamp according to claim 3, wherein said reflector is provided in a
plurality of numbers.